Message

From: Allran, John [Allran.John@epa.gov]

Sent: 6/28/2021 12:54:35 PM

To: Gillespie, Andrew [Gillespie.Andrew@epa.gov]

CC: Wallace, Ryan [Wallace.Ryan@epa.gov]; Selby-Mohamadu, Yvette [Selby-Mohamadu.Yvette@epa.gov]; Choudhary,

Rehan [choudhary.rehan@epa.gov]; Eisenreich, Karen [Eisenreich.Karen@epa.gov]; Koehrn, Kara

[Koehrn.Kara@epa.gov]; Schappelle, Seema [Schappelle.Seema@epa.gov]; Wong, Eva [Wong.Eva@epa.gov]; Card,

Marcy [Card.Marcy@epa.gov]; Beachum, Collin [Beachum.Collin@epa.gov]; Nichols, Jennifer

[Nichols.Jennifer@epa.gov]; Allran, John [Allran.John@epa.gov]

Subject: FW: Aggregate & Cumulative Problem Formulation
Attachments: Aggregate & Cumulative Problem Formulation_6.25.docx

Flag: Follow up

Hey Andy (and BC & TL),

The Aggregate/Cumulative team has drafted the problem formulation document. As the management liaison for the group, I told Gio & Tony that I would forward the document to you, Ryan, and the ECRAD Branch Chiefs and Team Leads for your review. Feel free to use the Teams link in the email below to access the document to make comments, but if you some reason that does not work (i.e. access or other issues), it is also included as an attachment. It is a short document (2-3 pages), so it would be great if we could get everyone's comments by COB Friday (July 2) to go ahead and incorporate any changes before the next biweekly meeting of the group. A timeline for deliverables is included in the problem formulation, and the group plans to begin working on the outline for the white paper at the next meeting. Thank you!

John Allran

U.S. EPA | Office of Chemical Safety and Pollution Prevention Existing Chemicals Risk Assessment Division Assessment Branch 6 Research Triangle Park, NC Office: (919) 541-4831

From: Merilis, Giorvanni <merilis.giorvanni@epa.gov>

Sent: Friday, June 25, 2021 12:36 PM
To: Allran, John <Allran.John@epa.gov>
Cc: Luz, Anthony <Luz.Anthony@epa.gov>

Subject: Aggregate & Cumulative Problem Formulation

Hello John,

We have addressed the suggested edits for the aggregate and cumulative problem formulation. It can be found here: Teams Link, I've also added a downloaded copy to this email. Could you please submit it to Andy at your convenience?

Thanks, Gio

....

Giorvanni Merilis, PhD, CPH

U.S. EPA | OCSPP | OPPT | ECRAD | AB1

Office: (202) 564-5613 Cell: (954) 471-1167

Email: merilis.giorvanni@epa.gov